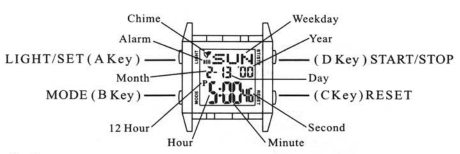
OPERATING INSTRUCTIONS

LCD ELECTRONIC WATCH

Movement: BJ2635

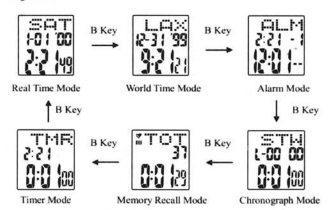
Model: 41009



A. Features

- > 15 Digits LCD Display, Display Hour, Minute, Second, Month, year (2000~2099), Day and Week.
- Graphical animation of the day of week cycled by each 10 seconds.
- 24 time zones world time display with independent DST setting.
- 3 independent daily alarms and Chime hourly.
- > 12 / 24H format selectable. Auto Calendar.
- ➤ Chronograph with resolution up to 23 Hour,59minute, 59.99 seconds. (L-00-L-99)
- Count down timer with preset value up to 23 Hour, 59 minute, 59 seconds.
- EL backlight.
- Summer season time (DST).

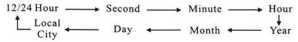
B. Operational Manual



1. At any state, press A key to turn on EL backlight for 3 seconds.

2. Real Time

- From Real Time mode, press C key to toggle the (DST) status of the local city, time will be updated and DST indicator will be on/off accordingly.
- > The summer season time (DST) means the real time being adjusted one hour advance.
- Please note: (DST) time is not common used by all countries or distributes.
- > From Real Time mode, Press D key to turn on / off Chime indicator " " displaying for On.
- Press A key for 2 seconds to enter into the time setting mode.
 - a) Entering into the setting mode, 12/24 Hour will be set and blinking.
 - b) Press B key to change to next setting item.
 - c) Press C key or D key to increase or decrease the setting value, if C key or D key has been pressed and hold for 2 sec, auto advance function will be activated.
 - d) Setting sequence will be cycled by 12/24 Hour display format, Second, Minute, Hour, Year, Month, Date, Local City.



- e) Exiting the setting mode, the corresponding Day of week will be calculated. The foreign time in the World Time Display Mode will be changed accordingly.
- f) Press A key to confirm the setting and return to real time mode.

3. World Time Mode

- From World Time mode, press C key to toggle the (DST) for the foreign city. Foreign display time will be updated and DST indicator will be on/off accordingly.
- Press D key to change to the next display city. If D key is pressed and hold for 2 seconds, auto advance function will then be activated.

4. Daily Alarm

- > From Daily Alarm mode, press C key to toggle on/off the displayed alarm time. Indicator on and "" " will then be updated accordingly.
- > Press D key to change to the next alarm time display. There are total of three different alarm time.
- Press A key for 2 seconds to enter into the alarm time setting mode.
 - a) Entering into the alarm setting mode, alarm minute will be set and blinking.
 - b) Press B key to change to next setting item.
 - c) Setting sequence will be cycled by alarm minute, alarm hour.
 - d) Press C key or D key to increase or decrease the setting value, if C key or D key has be pressed and hold for 2 sec, auto advance function will be activated.
 - e) If alarm time arrived, alarm sound will be activated for 30 seconds and will stop automatically.

5. Chronograph

- > From Chronograph mode, press D key to Start/Stop running;
- > Press D key to split the running time if chronograph is running. The corresponding Lap time will be saved.
- Lap time will be freeze and the lap number will be blinking for 5 seconds. Running time will be resumed afterwards.
- Press C key to stop the chronograph and the current lap time will be shown for 5 seconds, total running time will be displayed afterwards.
- Press C key to reset the chronograph if it is not running, all the memories will be reset. If there is no key operation for 60 seconds and chronograph is not running, Real Time Display Mode will be retrieved.
- When the Chronograph function reaches to 23 hours, 59 minutes, 59. 99-seconds, the chronograph will go to 0 hour, 0 minute, and 0 second and will start counting again. (But the Lap count Record will not go to zero)

6. Lap Count Memory Recall Mode

- Entering into the Recall Mode, total running time will be shown on the display.
- > Press C key/D key to view the previous or next record.
- > There are total 99 Lap counting, if the Lap number exceed 99, the last Lap will be overwritten.
- > There are total 20 Lap memories record (from Lap 01 to Lap 19 plus the last Lap record.)
- > If there is no key operation for 60 seconds, Real Time Display Mode will be retrieved.

7. Timer Mode

- > Enter into the Timer mode, press D key to start/stop the timer running.
- > Press C key to reload the preset value if timer is not running.
- > If timer is not running, press and hold A key for 2 seconds will enter into the Timer Setting Mode.
 - a) Entering into the setting mode, timer second will be set and blinking.
 - b) Press B key to cycle the setting sequence between the timers second, minute and hour.
 - c) Press C key or D key to increase or decrease the setting value. If C key or D key has been pressed and hold for 2 seconds, auto advance function will be activated.
 - d) Press A key to exit the setting mode directly. Upon exiting the setting mode, the setting value will be saved as the preset timer value.

- > Timer alarm will be alerted for 30 seconds if timer is counted down to zero. Press any key to stop the timer alarm.
- If there is no key operation for 60 seconds, the setting mode will be exited and returned to Timer Display Mode.

World Cities Time Difference Table:

City Code	City	Country	Time Difference
MDY	Midway		-11:00
HNL	Honolulu		-10:00
ANC	Anchorage		-09:00
LAX	Los Angeles		-08:00
DEN	Denver		-07:00
СНІ	Chicago		-06:00
NYC	New York	******	-05:00
ccs	Caracas		-04:00
RIO	Rio De Janeiro		-03:00
-2H	- 2H	******	-02:00
-1H	- 1H		-01:00
LON	London		-'00:00
PAR	Paris		+01:00
CAI	Cdiro	******	+02:00
MOW	Moscow		+03:00
DXB	Dubai		04:00
KHI	Karachi		+05:00
DAC	Dacca		+06:00
вкк	Bangkok		07:00
HKG	Hong Kong		+08:00
TYO	Tokyo	******	+09:00
SYD	Sydney		+10:00
NOU	Noumea		'+11:00
AKL	Auckland		'+12:00

C. Battery Replacement

When the readout becomes dim or no longer displays, it is time to replace the battery with a CR2025 or equivalent type.

D. Important:

- Do not disassemble any parts except the experts, lest the sophisticated parts or the waterresistance inside be damaged.
- This is not a diver watch, it should not be used for diving and do not press any buttons under water.
- · Prevent your watch from sharp shocks.
- Do not use chemical or soap to rinse your watch, they will cauterize the water resistance gasket and cause water resistance failure.
- Avoid dispose your watch under extreme bright light or high temperature to prevent the damage of LCD.
- Frequent use of the EL back-light function will much reduce the battery's life span.